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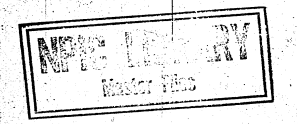
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Declass Review by NIMA/DOD

SOVIET MILITARY ORDER OF BATTLE

MOSCOW MD



JULY 1965

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PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

MILITARY INSTALLATIONS

(56-20N 042-56E)

GOROKHOVETS, GORKOVSKAYA OBLAST, USSR

MOSCOW MD 25X1C

COMOR No: See Summary

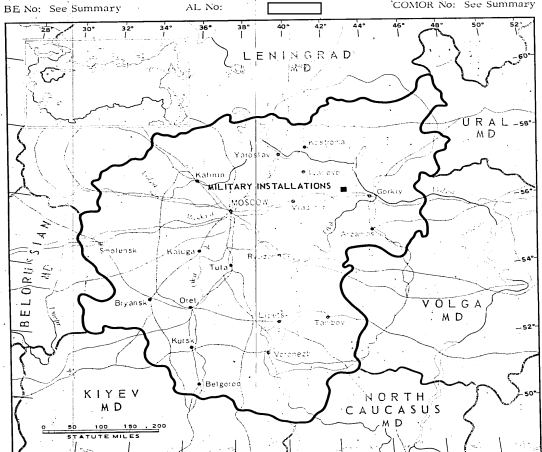
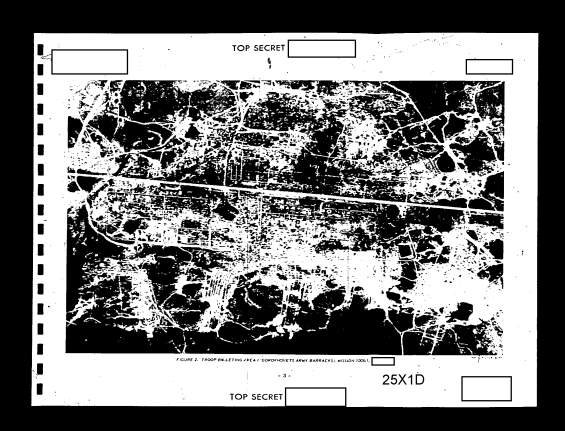
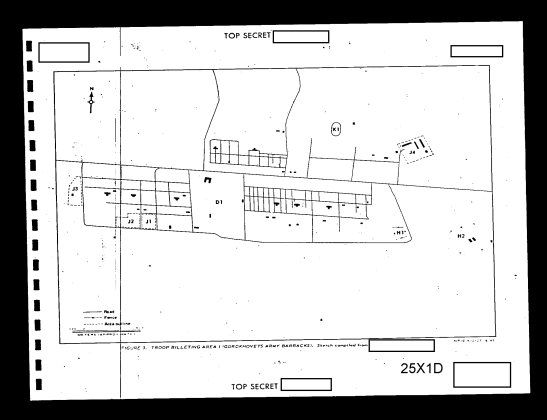


FIGURE 1. LOCATION OF MILITARY INSTALLATIONS.

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	A large military training area (Gorokhovets	POL tanks (Figures 6 and 7).	
	Artillery Training Center;	Area V at 56-15N 042-49E contains 2 bivouac	
	is located 25 kilometers (km) east-northeast of Gorokhovets (Figure 1).	areas, 2 administration buildings, 15 barracks, 6 barracks/quarters, 19 quarters, 1-storage	
Γ	Grownovers (Figure 1).	building, 4 vehicle parks with 5 vehicle sheds,	
		1 vehicle maintenance building, 28 support build-	
L		ings, and 2 athletic fields (Figures 8 and 9).	
	Gorokhovets Artillery Training Center (BE	Area VI at 56-29N 042-38E is a bivouac	
	and Gorokhovets Army Barracks	area with approximately 8 support buildings.	
) are jointly assigned COMOR	This is reportedly the administration and billet-	
Γ		training area (Figure 10).	
L		Area VII at 56-19N 043-01E contains 1	
	The training facility covers approximately	administration building, 3 barracks, 3 storage	
	182,400 acres and contains seven troop billeting	buildings, and a vehicle park with 3 vehicle	
	areas (Figures 2-10).	sheds, a vehicle maintenance building, and 2	
	Area I at 56-16N 043-01E (Gorokhovets	support buildings. This area is probably a	
	Army Barracks, contains	support area for the range area which is located	
	a bivouac area with 1 administration building and 35 support buildings, 4 vehicle parks with	immediately north (Figure 10). Also located in the overall area are 4	
	3 vehicle sheds and 2 support buildings, a prob-	probable explosives storage areas with a total	
	able water reservoir, an unidentified area with	of 31 buildings and 2 general storage areas	
	3 buildings, and an athletic field (Figures 2	with a total of 29 storage buildings, 3 probable	
	and 3).	and 3 possible storage buildings, and 3 support	
	Area II at 56-18N 042-57E contains 3 ad-	buildings.	
	ministration buildings, 25 barracks, 71 quarters,	The training facilities include 7 small-arms	
	56 storage buildings, 14 probable storage buildings, 15 possible	firing ranges, 5 athletic fields, a tracked-vehicle driver-training area, a probable wheeled-	
	ings, 3 explosives storage buildings, 15 possible explosives storage buildings, 3 vehicle parks	vehicle driver-training area, 10 tank/assault-	
	with 5 possible vehicle sheds, 5 possible equip-	gun firing ranges, 3 areas of artillery training,	
	ment sheds, 7 vehicle sheds; 56 support build-	a combined-arms field training course, a prob-	
	ings, and an athletic field (Figures 4 and 5).	able wheeled-vehicle-mounted automatic-weap-	
	Area III at 56-18N 042-53E consists of a	ons firing range,	
	bivouac area (Figure 10).	infantry field-training areas, and 4 unidentified	
	Area IV at 56-17N 042-47E contains 3	training facilities (Figure 10).	
	administration buildings, 7 probable barracks,	The area is covered on missions between	
	26 barracks, 12 quarters, 47 storage buildings, 3 possible semiburied buildings, 3 vehicle	The only changes observed were the addition	
	sheds, 33 support buildings, an athletic field,	of possible security around one of the storage	
	and a POL area with 13 large and 6 medium	areas and 4 moving target runs in area T3.	
	tanks and a large number of possible horizontal	The entire area appears active on all coverage.	



DESCRIPTION OF INSTALLATION

Railroad Service

The area is served by a spur of the Gorkiy-Korkov rail line. The spur splits into three parts which serve various components of the area.

Road Service

The area is served by secondary roads which connect with the Gorkiy-Vyazniki highway.

Administration and Troop Housing Areas

Area I (Gorokhovets Army Barracks). Area D1 is a bivouac area with probable seasonal use and contains 1 U-shaped administration building and 35 support buildings.

Area II. Area D2 is a permanent housing area and contains 1 U-shaped multistory administration building, 2 multistory barracks, 7 barracks, 15 quarters, and 14 support buildings.

Area D3 contains 1 U-shaped multistory administration building, 7 multistory barracks, 4 barracks, 56 quarters, and 14 support buildings.

Area D4 contains 1 multistory administration building, 5 barracks, and 5 support buildings.

Area III. Area D5 is a bivouac area located between Areas II and IV and has probable seasonal use.

Area IV. Area D6 is a permanent housing area and contains 1 T-shaped administration building, 19 barracks, and 9 support buildings.

Area D7 contains 1 U-shaped administration building, 1 T-shaped administration building, 7 barracks, and 2 support buildings.

Area D8 contains 4 quarters.

Area D9 contains 7 probable barracks and 8 quarters.

Area V. Area D10, a bivouac area with both seasonal and permanent housing facilities, contains 15 support buildings.

Area D11 contains 1 administration building, 1 T-shaped administration building, 5 multistory barracks, 10 barracks, 6 barracks/quarters, 19 quarters, and 6 support buildings.

Area D12 is a bivouac area with 2 support buildings.

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Area VII. Area D14, located immediately south of Range N4, is probably a support area for the ranges, and contains 1 administration building, 3 barracks, and 3 storage buildings.

General Storage Areas

Area E1 (Figure 10) is possibly secured, surrounded by a firebreak, and contains 3 monitor-roofed possible storage buildings, 3 probable storage buildings, and 1 support building.

Area II. Area E2 contains 14 probable storage buildings.

Area E3 contains 45 storage buildings and 3 support buildings.

Area E4 contains 11 storage buildings.

Area IV. Area E5 is rail-served and contains 20 storage buildings.

Area E6 is served by at least 4 rail spurs and contains 13 storage buildings.

Area E7 is rail-served and contains 13 storage buildings.

Area V. Area E8 is rail-served and contains I storage building.

Area VI. Area E9 is singly secured and contains 29 storage buildings and 2 support buildings.

Ammunition Storage Areas

Area F1 is doubly secured and contains 12 probable explosives storage buildings.

Area F2 is doubly secured and contains 7 probable explosives storage buildings.

Area F3 is doubly secured and contains 8 probable explosives storage buildings.

Area F4 is doubly secured and contains 47 probable explosives storage buildings.

Area II. Area F5 is singly secured and contains 12 possible explosives storage buildings.

Area F6 is singly secured and contains 3 possible explosives storage buildings.

Area F7 is doubly secured and contains 3 explosives storage buildings.

Area IV. Area F8 is a doubly secured probable rail-to-road transfer point with 3 possible semiburied buildings and 1 storage building.

POL Storage Area

Area IV. Area G contains 13 large and 6 medium vertical POL tanks. A large number of possible horizontal POL tanks and 6 support buildings are located throughout the area.

Other Buildings

Area I. Area Hl is a probable water reservoir.

Area H2 is a secured unidentified area with 3 buildings and heavy scarring.

Area II. Area H3 contains 2 support buildings.

Area H4 contains 5 support buildings.

Area H5 contains 2 support buildings.

Area H6 contains 3 support buildings,

l of which may be an auditorium. Area H7 contains 3 support buildings. Area H8 contains 1 support building.

Area IV. Area H9 contains 15 support buildings scattered throughout the area.

Area V. Area H10 contains 3 support buildings.

Equipment Storage/Maintenance Areas

Area L Area J1 is a 480- by 400-foot

vehicle park.

Area J2 is a 600- by 350-foot vehicle park with a 360- by 120-foot extension.

Area J3 is a 900- by 360-foot vehicle park and contains 1 support building.

Area J4 is a 800- by 750-foot vehicle park and contains 3 vehicle sheds, one measuring 280 by 40 feet, and two measuring 300 by 40 feet, and 1 support building.

Area II. Area J5 is a singly secured 600by 450-foot vehicle park and contains 7 vehicle sheds, three 240 by 40 feet and four 140 by 30

Area J6 is a 750- by 360-foot vehicle park.
Area J7 is singly secured and contains 5
possible equipment sheds, four 210 by 50 feet
and one 360 by 50 feet, 5 possible vehicle sheds,
one 240 by 40 feet, two 120 by 30 feet, and two
210 by 30 feet, and 4 support buildings.

Area IV. Area J8 contains 3 vehicle sheds, two 280 by 40 feet and one 150 by 40 feet, and 1 support building.

Area V. 'Area J9 is a 740- by 400-foot vehicle park.

Area J10 contains 2 vehicle sheds each 180 by 40 feet and 1 vehicle maintenance building 150 by 75 feet.

Area J11 contains 3 vehicle sheds, two 300 by 40 feet and one 225 by 40 feet, and 2 support buildings.

Area J12 is an approximately 400- by 300-foot vehicle park.

Area VII. Area J13 contains 3 vehicle sheds, two 160 by 35 feet and one 140 by 35 feet, 1 vehicle maintenance building 90 by 55 feet, and 2 support buildings.

Athletic Fields

Five athletic fields (K1-K5) are located throughout the installation. K1 is in Area I, K2 is in Area II, K3 is in Area IV, and K4 and K5 are in Area V.

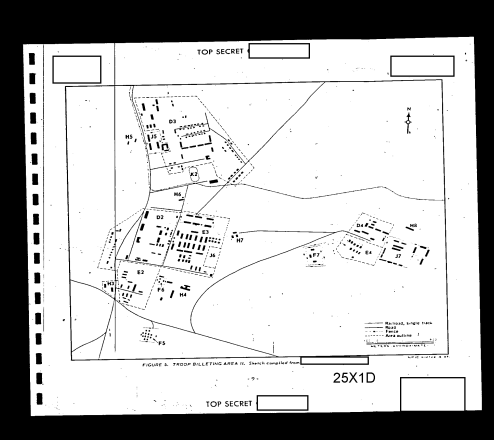




FIGURE 6. TROOP BILLETING AREA IV, I

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TOP SECRET Railroad, single track Road - Fence -- Area outline METERS (APPROXIMATE) FIGURE 7. TROOP BILLETING AREA IV. Sketch compiled from 25X1D - 11 -TOP SECRET

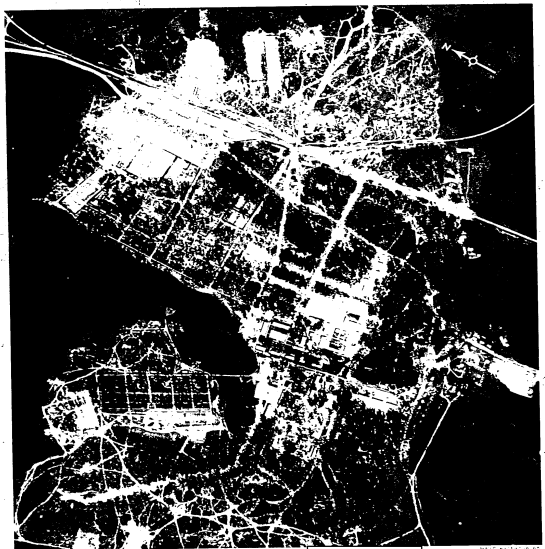


FIGURE 8 TROOP BILL FTING AREA-V

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Small-Arms Firing Ranges

Seven small-arms firing ranges (L1-L7) are located in the installation. The dimensions of L1 are undetermined. L2 is 975 by 195 feet, L3 is 650 by 420 feet, L4 is 850 by 195 feet, L5 is 975 by 195 feet, L6 is 1,170 by 260 feet, and L7 is 900 by 650 feet. L1 has 4 support buildings and L7 has 3 support buildings.

Driver-Training Areas

Area M1 is a tracked-vehicle driver-training area. Heavy scarring is evident.

Area M2 is a probable wheeled-vehicle driver-training area. Light scarring is evident.

Tank/Assault-Gun Firing Ranges ·

Area N1 is a 2,400-foot tank/assault-gun firing range with five 1,200-foot lanes and 1 moving target run. Light activity is observed.

Area N2 is a 2,100-foot tank/assault-gun firing range with two 1,800-foot lanes and 2 moving target runs. Medium activity is observed.

Area N3 is a 900-foot tank/assault-gun firing range with three 900-foot lanes. Medium activity is observed.

Area N4 is a 4,200-foot tank/assault-gun firing range with 3 moving target runs. Heavy trackage is observed.

Area N5 is a 3,600-foot tank/assault-gun firing range with three 2,400-foot lanes and 2 moving target runs. Heavy trackage is observed.

Area N6 is a 3,600-foot tank/assault-gun firing range with I moving target run. Heavy trackage is observed.

Area N7 is a 4,200-foot tank/assault-gun firing range with three 2,400-foot lanes and 1 moving target run. Heavy trackage is observed.

Area N8 is a 4,200-foot tank/assault-gun firing range with three 2,400-foot lanes and 4

moving target runs. Heavy trackage is observed.

Area N9 is a 6,900-foot tank/assault-gun firing range with 1 moving target run. Heavy trackage is observed.

Area N10 is a 5,400-foot tank/assault-gun firing range with three 2,400-foot lanes and 5 moving target runs. Heavy trackage is observed.

Artillery Emplacements (Batteries)

A large number of 6-gun FA batteries are located throughout Area Q1. The parallel ground scars and diamond ground scars are probably associated with artillery training.

A large number of 4- and 6-gun FA batteries and heavy vehicular ground scarring are observed throughout Area Q2.

A large number of 4- and 6-gun FA batteries and medium vehicular scarring are observed throughout Area Q3.

Combined-Arms Field Training Area

Area R is a combined-arms field training course with vehicular ground scarring, a water crossing at either end, artillery emplacements, and personnel trenching and scarring.

Special Training Facilities

Area S1 is a probable wheeled-vehicle-mounted automatic-weapons firing-range with 4 support buildings, 9 moving target runs, 3 closed-circuit firing loops, and a maximum firing distance of 2,075 feet.

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Unidentified Facilities of Area Tl, a 7,800-perpendicular to it, is l the south side of the hig Area T2 is an unide, long with 2 moving targ port buildings are located.	foot scar with scarring ocated with the ranges on	12,000 feet. Very heavy trackage is observed. Area T3, an unidentified range 12,800 feet long with 6 moving target runs and a support area with 11 support buildings, is located 8 km northeast of the main group of tank ranges. The only trackage present is that probably caused by utility vehicles. Area T4 contains impact zones, a tower with 3 ground scars radiating from it, numerous trails, and an ill-defined large-scale grid pattern.
25X1D	REFER	RENCES
MAPS OR CHARTS US Air Target Chart, Se	ries 200, Sheet 0154-25HL, 3d.ed	I, May 63 (SECRET)
DOCUMENT NPIC. R-3 '62, Probabl	c Troop Training Areas Near Gor	opkharets, USSR, Jan 62 (TOP SECRET
REQUIREMENT C-RR4-81.733 (partial a	inswer)	
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